

FILE 'REGISTRY' ENTERED AT 10:28:36 ON 22 SEP 2008
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PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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STRUCTURE FILE UPDATES: 21 SEP 2008 HIGHEST RN 1051326-19-2
DICTIONARY FILE UPDATES: 21 SEP 2008 HIGHEST RN 1051326-19-2

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH July 5, 2008.

Please note that search-term pricing does apply when
conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stngen/stdoc/properties.html>

=> e dimethiconol

E1	4	DIMETHICON/B1
E2	56	DIMETHICONE/B1
E3	4 -->	DIMETHICONOL/B1
E4	12	DIMETHIDE/B1
E5	87	DIMETHIN/B1
E6	8	DIMETHIND/B1
E7	1	DIMETHINDEN/B1
E8	7	DIMETHINDENE/B1
E9	1	DIMETHINDONE/B1
E10	78	DIMETHINE/B1
E11	35	DIMETHINECYANIN/B1
E12	35	DIMETHINECYANINE/B1

=> e dimethiconol/cn

E1	1	DIMETHICONE, POLYMER WITH DECAMETHYLCYCLOPENTASILOXANE/CN
E2	1	DIMETHICONE-CYCLOMETHICONE MIXT./CN
E3	1 -->	DIMETHICONOL/CN
E4	1	DIMETHICONOL BEHENATE/CN
E5	1	DIMETHICONOL STEARATE/CN
E6	1	DIMETHICONOL-TRIMETHYLSILOXYSILICATE COPOLYMER/CN
E7	1	DIMETHINDEN MALEATE/CN
E8	1	DIMETHINDENE/CN
E9	1	DIMETHINDENE MALEATE/CN
E10	1	DIMETHINDENE, HYDROCHLORIDE/CN
E11	1	DIMETHINDONE, MALEATE/CN
E12	1	DIMETHINE PERCHLORATE, (2,3-DIMETHYL-1-INDOLIZINE) (1,3,3-TRI METHYL-2-INDOLENINE)-/CN

=> s e3

L1 1 DIMETHICONOL/CN

=> d

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
 RN 31692-79-2 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Poly[oxy(dimethylsilylene)], α -hydro- ω -hydroxy- (8CI, 9CI)
 (CA INDEX NAME)

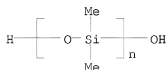
OTHER NAMES:

CN α , ω -Dihydroxydimethylpolysiloxane
 CN α , ω -Dihydroxypoly(dimethylsiloxane)
 CN α -hydro- ω -hydroxy PDMS
 CN α -Hydro- ω -hydroxypoly(dimethylsiloxane)
 CN α -Hydro- ω -hydroxypoly[oxy(dimethylsilylene)]
 CN 48V135000
 CN 48V175000
 CN Baysilone T 5
 CN BY 16-873
 CN CT 80000
 CN DC 1669
 CN DC 1784
 CN DC 1785
 CN DC 1865
 CN DC 1870
 CN DC 2-1391
 CN DC 2-1766
 CN DC 2-1784
 CN DC 2-1865
 CN DC 2-1870
 CN DC 3-0133
 CN Dihydroxypolydimethylsiloxane
 CN Dimethiconol
 CN Dimethylhydroxysilyl-terminated polydimethylsiloxane
 CN Dimethylpolysiloxane diol, SRU
 CN Dimethylsilanediol homopolymer, hydroxy-terminated SRU
 CN Dimethylsilanediol homopolymer, silanol-terminated
 CN Dimethylsilanediol homopolymer, sru silanol-terminated
 CN Dimethylsilanediol homopolymer, sru, hydroxy-terminated
 CN Dimethylsiloxanediol
 CN DMS-S 12
 CN DMS-S 12-100GM
 CN DMS-S 14
 CN DMS-S 15
 CN DMS-S 21
 CN DMS-S 27
 CN DMS-S 32
 CN DMS-S 42
 CN DMS-S 45
 CN DMS-S 51
 CN Dow Corning 1-9770
 CN Dow Corning 1111
 CN Dow Corning 1669
 CN Dow Corning 1784
 CN Dow Corning 1785
 CN Dow Corning 1865
 CN Dow Corning 1870
 CN Dow Corning 2-1391
 CN Dow Corning 2-1766
 CN Dow Corning 2-1784

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for

DISPLAY
 DR 953760-71-9, 953822-03-2, 1020103-30-3, 656240-58-3, 1028202-38-1,
 478799-78-9, 480440-61-7, 569651-54-3, 165118-62-7, 12296-62-7,
 175017-95-5, 59787-80-3, 156787-83-6, 157016-33-6, 160989-54-8,
 178628-47-2, 181933-91-5, 182296-25-9, 187271-17-6, 204757-42-6,
 210769-89-4, 218129-66-9, 221662-14-2, 232258-89-8, 235756-64-6,
 256341-29-4, 287488-28-2, 292163-62-3, 350048-42-9, 371961-21-6
 MF (C2 H6 O Si)n H2 O
 CI PMS, COM
 PCT Polyether, Polyether only
 LC STN Files: ADISNEWS, AGRICOLA, BIOSIS, CA, CAPLUS, CASREACT, CHEMCATS,
 CHEMLIST, CIN, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, PROMT, TOXCENTER,
 USPAT2, USPATFULL

RELATED POLYMERS AVAILABLE WITH POLYLINK



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1842 REFERENCES IN FILE CA (1907 TO DATE)
 314 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 1848 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e sgm-32/cn

E1	1	SGM 5/CN
E2	1	SGM, COPPER SALT/CN
E3	0 -->	SGM-32/CN
E4	1	SGN/CN
E5	1	SGN 10/CN
E6	1	SGN 14/CN
E7	1	SGN 15/CN
E8	1	SGN 17/19/CN
E9	1	SGN 2020R/CN
E10	1	SGN 250/CN
E11	1	SGN 30/CN
E12	1	SGN 3030/CN

=> e

E13	1	SGN 35/CN
E14	1	SGN 40/CN
E15	1	SGN-60/CN
E16	1	SGNB/CN
E17	1	SGNE1 PROTEIN (MOUSE CLONE MGC:36177 IMAGE:5361810)/CN
E18	1	SGNE1-PROV PROTEIN (XENOPUS TROPICALIS CLONE IMAGE:6985286 G ENE SGNE1-PROV)/CN
E19	1	SGO 45/CN
E20	1	SGOL/CN
E21	1	SGOL1 PROTEIN (HUMAN CLONE IMAGE:3461987 GENE SGOL1)/CN
E22	1	SGOL2 PROTEIN (HUMAN CLONE IMAGE:5551931 GENE SGOL2)/CN

E23 1 SGOL2 PROTEIN (MOUSE STRAIN FVB/N CLONE IMAGE:4953838 GENE S
GOL2)/CN
E24 1 SGOL2 PROTEIN (MOUSE STRAIN FVB/N CLONE IMAGE:5346771 GENE S
GOL2)/CN

=> e sgm32

E1 1 SGM03/BI
E2 1 SGM07/BI
E3 0 --> SGM32/BI
E4 2 SGMA/BI
E5 2 SGMAT1/BI
E6 2 SGMAT1'/BI
E7 2 SGMAT2/BI
E8 3 SGMEN/BI
E9 28 SGN/BI
E10 10 SGN1/BI
E11 6 SGN2/BI
E12 6 SGN3/BI

=> e sgm 32

NUMBER OF TERMS TO DISPLAY IS OUT OF RANGE

The total number of terms displayed in a single EXPAND command must be in the range 5-25.

=> e sgm "32"

E1 1 SGLYCOLATE/BI
E2 14 SGM/BI
E3 0 --> SGM 32/BI
E4 2 SGM0/BI
E5 1 SGM0.3/BI
E6 1 SGM0.7/BI
E7 4 SGM01/BI
E8 1 SGM03/BI
E9 1 SGM07/BI
E10 2 SGMA/BI
E11 2 SGMAT1/BI
E12 2 SGMAT1'/BI

=> e sgm "32"/cn

E1 1 SGM (LUBRICANT), COPPER SALT/CN
E2 1 SGM 1701-1(SARO)/CN
E3 0 --> SGM 32/CN
E4 1 SGM 36/CN
E5 1 SGM 5/CN
E6 1 SGM, COPPER SALT/CN
E7 1 SGN/CN
E8 1 SGN 10/CN
E9 1 SGN 14/CN
E10 1 SGN 15/CN
E11 1 SGN 17/19/CN
E12 1 SGN 2020R/CN

=> e sgm

E1 1 SGLYCOL/BI
E2 1 SGLYCOLATE/BI
E3 14 --> SGM/BI
E4 2 SGM0/BI
E5 1 SGM0.3/BI
E6 1 SGM0.7/BI

```
E7      4      SGM01/BI
E8      1      SGM03/BI
E9      1      SGM07/BI
E10     2      SGMA/BI
E11     2      SGMAT1/BI
E12     2      SGMAT1'/BI
```

```
=> e sgm/cn
E1      1      SGLT2 PROTEIN/CN
E2      1      SGLT2 PROTEINS/CN
E3      3 --> SGM/CN
E4      1      SGM (BEARING MATERIAL)/CN
E5      1      SGM (FLOTATION COLLECTOR)/CN
E6      1      SGM (LUBRICANT)/CN
E7      1      SGM (LUBRICANT), COPPER SALT/CN
E8      1      SGM 1701-1 (SARO)/CN
E9      1      SGM 36/CN
E10     1      SGM 5/CN
E11     1      SGM, COPPER SALT/CN
E12     1      SGN/CN
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```
=> s e9
L2      1      "SGM 36"/CN
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=> d

```
L2      ANSWER 1 OF 1  REGISTRY  COPYRIGHT 2008 ACS on STN
RN      31692-79-2  REGISTRY
ED      Entered STN:  16 Nov 1984
CN      Poly[oxy(dimethylsilylene)],  $\alpha$ -hydro- $\omega$ -hydroxy- (8CI, 9CI)
        (CA INDEX NAME)
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OTHER NAMES:

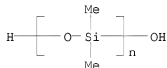
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CN       $\alpha$ , $\omega$ -Dihydroxydimethylpolysiloxane
CN       $\alpha$ , $\omega$ -Dihydroxypoly(dimethylsiloxane)
CN       $\alpha$ -hydro- $\omega$ -hydroxy PDMS
CN       $\alpha$ -Hydro- $\omega$ -hydroxypoly(dimethylsiloxane)
CN       $\alpha$ -Hydro- $\omega$ -hydroxypoly[oxy(dimethylsilylene)]
CN      48V135000
CN      48V175000
CN      Baysilone T 5
CN      BY 16-873
CN      CT 80000
CN      DC 1669
CN      DC 1784
CN      DC 1785
CN      DC 1865
CN      DC 1870
CN      DC 2-1391
CN      DC 2-1766
CN      DC 2-1784
CN      DC 2-1865
CN      DC 2-1870
CN      DC 3-0133
CN      Dihydroxypolydimethylsiloxane
CN      Dimethiconol
CN      Dimethylhydroxysilyl-terminated polydimethylsiloxane
CN      Dimethylpolysiloxane diol, SRU
CN      Dimethylsilanediol homopolymer, hydroxy-terminated SRU
CN      Dimethylsilanediol homopolymer, silanol-terminated
```

CN Dimethylsilanediol homopolymer, sru silanol-terminated
 CN Dimethylsilanediol homopolymer, sru, hydroxy-terminated
 CN Dimethylsiloxanediol
 CN DMS-S 12
 CN DMS-S 12-100GM
 CN DMS-S 14
 CN DMS-S 15
 CN DMS-S 21
 CN DMS-S 27
 CN DMS-S 32
 CN DMS-S 42
 CN DMS-S 45
 CN DMS-S 51
 CN Dow Corning 1-9770
 CN Dow Corning 1111
 CN Dow Corning 1669
 CN Dow Corning 1784
 CN Dow Corning 1785
 CN Dow Corning 1865
 CN Dow Corning 1870
 CN Dow Corning 2-1391
 CN Dow Corning 2-1766
 CN Dow Corning 2-1784
 CN SGM 36

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for DISPLAY

DR 953760-71-9, 953822-03-2, 1020103-30-3, 656240-58-3, 1028202-38-1,
 478799-78-9, 480440-61-7, 569651-54-3, 165118-62-7, 12296-62-7,
 175017-95-5, 59787-80-3, 156787-83-6, 157016-33-6, 160989-54-8,
 178628-47-2, 181933-91-5, 182296-25-9, 187271-17-6, 204757-42-6,
 210769-89-4, 218129-66-9, 221662-14-2, 232258-89-8, 235756-64-6,
 256341-29-4, 287488-28-2, 292163-62-3, 350048-42-9, 371961-21-6
 MF (C2 H6 O Si)n H2 O
 CI PMS, COM
 PCT Polyether, Polyether only
 LC STN Files: ADISNEWS, AGRICOLA, BIOSIS, CA, CAPLUS, CASREACT, CHEMCATS,
 CHEMLIST, CIN, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, PROMT, TOXCENTER,
 USPAT2, USPATFULL

RELATED POLYMERS AVAILABLE WITH POLYLINK



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

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 1848 REFERENCES IN FILE CAPLUS (1907 TO DATE)

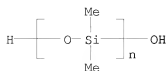
=> d all

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
 RN 31692-79-2 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN Poly[oxy(dimethylsilylene)], α -hydro- ω -hydroxy- (8CI, 9CI)
 (CA INDEX NAME)
 OTHER NAMES:
 CN α , ω -Dihydroxydimethylpolysiloxane
 CN α , ω -Dihydroxypoly(dimethylsiloxane)
 CN α -hydro- ω -hydroxy PDMS
 CN α -Hydro- ω -hydroxypoly(dimethylsiloxane)
 CN α -Hydro- ω -hydroxypoly[oxy(dimethylsilylene)]
 CN 48V135000
 CN 48V175000
 CN Baysilone T 5
 CN BY 16-873
 CN CT 80000
 CN DC 1669
 CN DC 1784
 CN DC 1785
 CN DC 1865
 CN DC 1870
 CN DC 2-1391
 CN DC 2-1766
 CN DC 2-1784
 CN DC 2-1865
 CN DC 2-1870
 CN DC 3-0133
 CN Dihydroxypolydimethylsiloxane
 CN Dimethiconol
 CN Dimethylhydroxysilyl-terminated polydimethylsiloxane
 CN Dimethylpolysiloxane diol, SRU
 CN Dimethylsilanediol homopolymer, hydroxy-terminated SRU
 CN Dimethylsilanediol homopolymer, silanol-terminated
 CN Dimethylsilanediol homopolymer, sru silanol-terminated
 CN Dimethylsilanediol homopolymer, sru, hydroxy-terminated
 CN Dimethylsiloxanediol
 CN DMS-S 12
 CN DMS-S 12-100GM
 CN DMS-S 14
 CN DMS-S 15
 CN DMS-S 21
 CN DMS-S 27
 CN DMS-S 32
 CN DMS-S 42
 CN DMS-S 45
 CN DMS-S 51
 CN Dow Corning 1-9770
 CN Dow Corning 1111
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 CN Dow Corning 2-1865
 CN Dow Corning 2-1870

CN Dow Corning 3-0133
 CN Dow Corning 3-0134
 CN Dow Corning 3431
 CN Dow Corning 347
 CN Dow Corning Q 1-3563
 CN E 50
 CN F 1006
 CN F 212
 CN FD 20
 CN Flexibase
 CN FZ 3122
 CN Gelest DMS-S 12
 CN Gelest DMS-S 12-100GM
 CN H 25
 CN H 25 (siloxane)
 CN HD 8
 CN Hydroseal G 250H
 CN Hydroxy-blocked polydimethylsilanediol, SRU
 CN Hydroxy-terminated dimethyl polysiloxane
 CN Hydroxy-terminated dimethylsilanediol homopolymer, sru
 CN Hydroxy-terminated dimethylsiloxane, sru
 CN Hydroxy-terminated poly(dimethylsiloxane)
 CN Hydroxy-terminated polydimethylsiloxane, SRU
 CN JJ 555
 CN Lighttex 900Y
 CN Macromonomer HK 20
 CN Masil SFR
 CN Masil SFR 70
 CN Masil SFR 750
 CN ND 8
 CN ND 8 (silicone)
 CN Octamethylcyclotetrasiloxane homopolymer, sru hydroxy-terminated
 CN OH 1000
 CN PD-D
 CN PD-D (polysiloxane)
 CN Poly(dimethylsilanediol), SRU
 CN Poly(dimethylsiloxane) diol
 CN Poly(dimethylsiloxane)diol, SRU
 CN Polydimethylsiloxane disilanol, sru
 CN Polydimethylsiloxane hydroxy-terminated
 CN PRX 413
 CN PS 340
 CN PS 340 (silicone)
 CN PS 340.5
 CN PS 341
 CN PS 341 (siloxane)
 CN PS 342.5
 CN PS 343
 CN PS 344.5
 CN PS 347.5
 CN PSX 464
 CN Q 1-3563
 CN Q 2-7075
 CN R 5
 CN R 5 (gelling agent)
 CN RF 700
 CN SFR 100
 CN SGM 36
 CN Silanol-terminated polydimethylsiloxane

CN Silaplane FM 9915
 CN Silaplane FM 9925
 CN Silikon DMS-S 12
 CN Silikon DMS-S 21
 CN Siloprene C 350
 CN Siloprene E 50
 CN Siloprene E 80
 CN Siltech E 2170
 CN Siltech S 701
 CN Siltech S 706
 CN Siltech S 710
 CN Siltech S 750
 CN Siltech S 790
 CN Silwet L 9000
 CN SKTN 30
 CN SM 555
 CN TP 512
 CN TRP 178
 CN WS 62M
 CN X 21-5661
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 CN X 21-5841
 CN XC 86B7191
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 CN XF 3905
 CN XS 22-160S
 CN Y 7005
 CN YF 3057
 CN YF 3807
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 175017-95-5, 59787-80-3, 156787-83-6, 157016-33-6, 160989-54-8,
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 210769-89-4, 218129-66-9, 221662-14-2, 232258-89-8, 235756-64-6,
 256341-29-4, 287488-28-2, 292163-62-3, 350048-42-9, 371961-21-6
 MF (C2 H6 O Si)n H2 O
 CI PMS, COM
 PCT Polyother, Polyother only
 LC STN Files: ADISNEWS, AGRICOLA, BIOSIS, CA, CAPLUS, CASREACT, CHEMCATS,
 CHEMLIST, CIN, IFICDB, IFIPAT, IFUDB, IPA, MEDLINE, PROMT, TOXCENTER,
 USPAT2, USPATFULL
 DT.CA Caplus document type: Conference; Journal; Patent
 RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 FORM (Formation, nonpreparative); MSC (Miscellaneous); PREP
 (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
 reagent); USES (Uses); NORL (No role in record)
 RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
 study); PREP (Preparation); PROC (Process); PRP (Properties); RACT
 (Reactant or reagent); USES (Uses)
 RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
 study); PREP (Preparation); PROC (Process); PRP (Properties); RACT
 (Reactant or reagent); USES (Uses)
 RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
 study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP
 (Properties); RACT (Reactant or reagent); USES (Uses)

RELATED POLYMERS AVAILABLE WITH POLYLINK



Experimental Properties (EPROP)

PROPERTY (CODE)	VALUE	NOTE
Density (DEN)	1.0956 g/cm**3	(1) CAS
Refractive Index (RI)	1.3968	(1) CAS

- (1) Ananda Kumar, S.; Progress in Organic Coatings 2006 V55(3) P207-217
CAPLUS

Experimental Property Tags (ETAG)

PROPERTY	NOTE
IR Absorption Spectra	(1) CAS
IR Spectra	(2) CAS
Molecular Weight (Polymers)	(3) CAS
4 more tags shown in the MAX or ETAGFULL formats	
Viscosity	(4) CAS
2 more tags shown in the MAX or ETAGFULL formats	

- (1) Fang, Li; Analytical Chemistry (Washington, DC, United States) 2007
V79(24) P9441-9451 CAPLUS
(2) Zhou, An'an; Huagong Xuebao (Chinese Edition) 2004 V55(1) P48-53 CAPLUS
(3) Kim, Byung-Nam; WO 2007091807 A1 2007 CAPLUS
(4) Sakamoto, Takafumi; JP 2002309219 A 2002 CAPLUS

See HELP PROPERTIES for information about property data sources in REGISTRY.

1842 REFERENCES IN FILE CA (1907 TO DATE)

314 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1848 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e sgm 36

NUMBER OF TERMS TO DISPLAY IS OUT OF RANGE

The total number of terms displayed in a single EXPAND command
must be in the range 5-25.

=> e sgm "36"

E1	1	SGLZ/BI
E2	328	SGM/BI
E3	0	--> SGM 36/BI
E4	1	SGM01/BI
E5	7	SGM1/BI
E6	2	SGM110/BI
E7	1	SGM17/BI

E8 2 SGM1P/BI
 E9 3 SGM2/BI
 E10 1 SGM20006M/BI
 E11 2 SGM36/BI
 E12 1 SGM80/BI

=> e us2005-527745/apps
 E1 1 US2005-527742/AP
 E2 1 US2005-527743/AP
 E3 1 --> US2005-527745/AP
 E4 0 US2005-527745/PRN
 E5 1 US2005-527751/AP
 E6 1 US2005-527752/AP
 E7 1 US2005-527754/AP
 E8 1 US2005-527757/AP
 E9 2 US2005-52776/AP
 E10 1 US2005-527761/AP
 E11 1 US2005-527762/AP
 E12 1 US2005-527766/AP

=> s e3
 L3 1 US2005-527745/AP

=> d ibib it

L3 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
 ACCESSION NUMBER: 2004:249281 CAPLUS <<LOGINID::20080922>>
 DOCUMENT NUMBER: 140:275718
 TITLE: Makeup composition depositing drops on keratin fibers,
 in particular on eyelashes
 INVENTOR(S): Gouaisbault, Rosemary; Faure Troneur, Melanie; Kuentz,
 Mura Annie; Tranchant, Jean Francois
 PATENT ASSIGNEE(S): LVMH Recherche, Fr.
 SOURCE: Fr. Demande, 26 pp.
 CODEN: FRXXBL
 DOCUMENT TYPE: Patent
 LANGUAGE: French
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2844706	A1	20040326	FR 2002-11588	20020919
FR 2844706	B1	20060602		
WO 2004026221	A2	20040401	WO 2003-FR2747	20030918
WO 2004026221	A3	20040527		
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, ZM, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG				
AU 2003276353	A1	20040408	AU 2003-276353	20030918
EP 1549280	A2	20050706	EP 2003-797346	20030918
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,				

IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
 CN 1681468 A 20051012 CN 2003-822386 20030918
 JP 2006502179 T 20060119 JP 2004-537216 20030918
 US 20060039880 A1 20060223 US 2005-527745 20050314 <--
 IN 2005CN00378 A 20070330 IN 2005-CN378 20050314
 PRIORITY APPLN. INFO.: FR 2002-11588 A 20020919
 WO 2003-FR2747 W 20030918

IT Cyclosiloxanes
 RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
 (di-Me; makeup composition depositing drops on keratin fibers, in particular on eyelashes)
 IT Hair preparations
 (makeup composition depositing drops on keratin fibers, in particular on eyelashes)
 IT Polymers, biological studies
 RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
 (makeup composition depositing drops on keratin fibers, in particular on eyelashes)
 IT Cosmetics
 (makeups; makeup composition depositing drops on keratin fibers, in particular on eyelashes)
 IT Cosmetics
 (mascaras; makeup composition depositing drops on keratin fibers, in particular on eyelashes)
 IT 107-46-0, Hexamethyldisiloxane 9006-65-9D, Dimethicone, reaction products with vinyl dimethicone 9016-00-6, Polydimethylsiloxane 31692-79-2, SGM36 31900-57-9, Polydimethylsiloxane 42557-10-8, Dow corning 200 314020-17-2, KSG15
 RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
 (makeup composition depositing drops on keratin fibers, in particular on eyelashes)

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> s sgm36
 L4 2 SGM36

=> d 1-2 ibib abs

L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN
 ACCESSION NUMBER: 2004:249281 CAPLUS <<LOGINID:20080922>>
 DOCUMENT NUMBER: 140:275718
 TITLE: Makeup composition depositing drops on keratin fibers, in particular on eyelashes
 INVENTOR(S): Gouaisbault, Rosemary; Faure Tromeur, Melanie; Kuentz, Mura Annie; Tranchant, Jean Francois
 PATENT ASSIGNEE(S): LVMH Recherche, Fr.
 SOURCE: Fr. Demande, 26 pp.
 CODEN: FRXXBL
 DOCUMENT TYPE: Patent
 LANGUAGE: French
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2844706	A1	20040326	FR 2002-11588	20020919
FR 2844706	B1	20060602		

WO 2004026221 A2 20040401 WO 2003-FR2747 20030918
 WO 2004026221 A3 20040527
 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
 CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE,
 GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
 LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ,
 OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM,
 TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
 RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, AM, AZ, BY,
 KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
 FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
 BF, BJ, CF, CG, CI, CM, GA, GN, GO, GW, ML, MR, NE, SN, TD, TG
 AU 2003276353 A1 20040408 AU 2003-276353 20030918
 EP 1549280 A2 20050706 EP 2003-797346 20030918
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
 CN 1681468 A 20051012 CN 2003-822386 20030918
 JP 2006502179 T 20060119 JP 2004-537216 20030918
 US 20060039880 A1 20060223 US 2005-527745 20050314
 IN 2005CN00378 A 20070330 IN 2005-CN378 20050314

PRIORITY APPLN. INFO.:

FR 2002-11588 A 20020919
 WO 2003-FR2747 W 20030918

AB A makeup composition comprises at least a polymer having a viscoelasticity characterized by a modulus of conservation G' and a modulus of loss G'' , such as G' is lower than G'' for frequencies lower than 0.3 Hz and higher than G'' for frequencies higher than 3 Hz. The two curves representative of G' and G'' according to the frequency present a point of intersection in the interval ranging between 0.3 and 3 Hz, preferably between 0.5 and 1.5 Hz, preferably still in the vicinity of 1 Hz, and a dynamic viscosity ranging between 4000 and 10000 Pa.s dispersed in a volatile solvent. The composition does not contain a product for modifying viscoelasticity, to prevent the formation of the drops, at the concentration used. The invention makes it possible to form drops, preferably transparent, at the end of keratinous fibers, in particular eyelashes or hair. Thus, 19.2 parts SGM36 was dissolved in 72.8 parts of hexamethyldisiloxane followed by addition of 8 parts of KSG15 and stirred to obtain a transparent viscous liquid which was applied on the eyelashes.

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1986:69878 CAPLUS <<LOGINID::20080922>>

DOCUMENT NUMBER: 104:69878

ORIGINAL REFERENCE NO.: 104:11185a,11188a

TITLE: Finite strain of laminar flows can be visualized in SGM36-polymer

AUTHOR(S): Weijermars, R.

CORPORATE SOURCE: Inst. Geol., Univ. Uppsala, Uppsala, S-75122, Swed.

SOURCE: Naturwissenschaften (1986), 73(1), 33-4

CODEN: NATWAY; ISSN: 0028-1042

DOCUMENT TYPE: Journal

LANGUAGE: English

AB High-viscosity, transparent SGM 36 (polydimethylsiloxane) was useful for fluid mechanics studies. It allowed the insertion of strain markers, which could be represented by printing unfixed grids or dots on particular sections through the model before flow. The distribution of finite strains around a falling ball or a rising air bubble (Stokes flow) could easily be visualized by the grid printing method.

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=> s 12 and cosmetic
      1848 L2
      68116 COSMETIC
      70894 COSMETICS
      92573 COSMETIC
      (COSMETIC OR COSMETICS)
L5      256 L2 AND COSMETIC

=> s 15 and (py<2004 or ay<2004)
      24009653 PY<2004
      4786257 AY<2004
L6      147 L5 AND (PY<2004 OR AY<2004)

=> focus
PROCESSING COMPLETED FOR L6
L7      147 FOCUS L6 1-

=> d 1-5 ibib abs hit
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